

---

## 9. Repetition

**Program Name:** Repetition.java

**Input File:** repetition.dat

James wants to automate his text messages to his friends. You will write a program that will take the message that James wants to send, remove all but one of the consecutive characters that are the same, and then print the final message. All letters are considered to be case sensitive so uppercase and lower case letters are considered to be different letters.

### Input

There will be an unknown number of lines, each of which will contain one or more sentences.

### Output

For each line input, you will print the sentences without any consecutive characters that repeat.

### Example Input File

```
Programming out all the recurring letters of a message is a problem.  
Aaron, have you seen the yellow balloon at the school ballgame?
```

### Example Output to Screen

```
Programing out al the recuring leters of a mesage is a problem.  
Aaron, have you sen the yelow balon at the schol balgame?
```